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DOW CHEM NIPPON KK
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Prepn. of flexible polyurethane foam - comprises reaction of polyisocyanate with polyic, using water as foaming agent

C73-058578

Preparation of flexible polyurethane foam(I) comprises reaction of polyisocyanate(s) (II) with polyol(s) (III) under following conditions:

(1) (III) polyetherpolyol(s) having averaged functional number 2.45-45, averaged equiv, number 500-1,500, prim hydroxyl gp content above 25%, opt, modified with ethylenically unsaid, cpd(s), (2) uses 4.5 pts.wt or more of water per 100 pts wt of (III) as foaming agent, (3) NCO/HI is below 0.9, (III) is pref, alkylene oxide adduct(s) of one or more of polyol(s), saccharide(s), ethanolamine(s), etc, or polyetherpolyol(s) modified with acrylonitrile or styrene, (III) is pref toluenediisocyanate and/or polymeric MDI.

(II) is reacted with (III) (NCO/OH = below 0.9, pref. 0.4-0.9) in presence of 4.5-15(pref. 6.0-13) wt% water, catalystic, catalystic, criethylenediamine, methylimidazole, dibutyltin dilaurate etc), foaming stabilizer(e,g. siloxanes, polyalkylene oxide block copolymer etc), flame retardant, pigment, stabiliser etc.